## DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor the Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or the Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or the Regents of the University of California.

## Tours

Visit LBL during the weekly community tour, available on Mondays, 10:00-Noon. The tour features a research overview and a visit to the Advanced Light Source (ALS), the world's brightest x-ray research facility. The ALS is used for research in materials science, chemistry, biology, and industrial applications.

Special tours can be arranged for schools and groups interested in specific programs, such as the Human Genome Project, energy conservation, and computer technology.

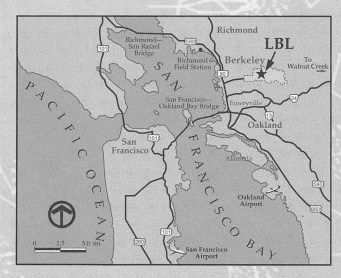
All visitors must reserve a tour space at least a week in advance. Please contact Community Relations at (510) 486-5122.

## Speakers Bureau

Home Energy Saving Technology, Transfer of LBL Research to Private Industry, and Careers in Science are just a few of the topics available through the LBL Speakers Bureau. The Speakers Bureau will match your private or public organization's needs with a suitable LBL representative. Please contact Community Relations at (510) 486-5122.

## Important Telephone Numbers

Community Relations/Tours/ Speakers Bureau	486-5122
Director's Office	486-5111
Education Programs	486-5511
Environment, Health & Safety	486-5514
Personnel/Employment Information	486-4226
Media Relations	486-5771
Technology Transfer	486-6467



Lawrence Berkeley Laboratory is an equal opportunity employer.

PUB-711 10/92

Printed on recycled paper.

# Lawrence Berkeley Laboratory

REFERENCE C

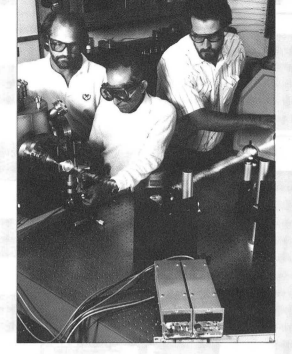
Bldg. 50 Library

## HIS IS LBL

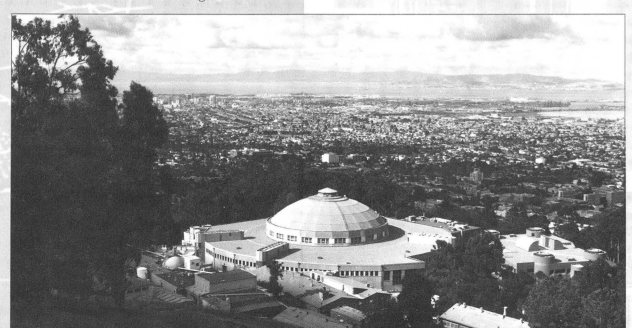
For more than 60 years, Lawrence Berkeley Laboratory has pursued internationally recognized scientific research. The research develops fundamental understanding and applications in many fields including:

- Energy
- Environment
- Materials
- Physics
- Transportation
- Computing and Communication
- Biology and Medicine

The laboratory is managed by the University of California for the U.S. Department of Energy (DOE). LBL is located on a 130-acre site overlooking the UC Berkeley campus. With an annual budget of more than \$250 million, LBL supports 3,000 employees, of which 1,000 are scientists and engineers.



The oldest of the nine DOE national laboratories, LBL was established in 1931 by Ernest O. Lawrence, winner of the 1939 Nobel Prize in Physics. LBL's research efforts have produced nine Nobel Prizes.



## Technology Transfer

One mission of LBL is to make research results available to the nation's private sector for rapid commercialization. Private companies broaden the potential benefit and commercial value of laboratory research. They help translate new discoveries into useful products and processes. Working together, LBL and U.S. industry can help strengthen America's competitiveness in the world marketplace.



## **Educational Programs**

LBL's Center for Science and Engineering Education (CSEE) develops programs to improve the quality of science, mathematics, and technology education. The program forms partnerships with schools and educational organizations throughout the Bay Area and the nation.